

Weekly Report

19/12/2018 – 25/12/2018

Update about CCTV-UK Brexit project; the visualization team is composed of Linhao (our lab member who on site at Ningbo), Siyi and Xinyi (the undergraduate students who study the visualization class of this semester) and Ms. Zhang who response for consulting. I assigned Linhao as a sub-team A, Siyi and Xinyi as a sub-team B for support for each visualization of each requirement from Ms. Wang. Right now, the first and second chart almost finish.

About my research topic, I read a paper [1] and found a work provided by Hans Rosling's family. Here is a link that represents the work that broadcasted in BBC and TED by Hans Rosling, [https://www.gapminder.org/tools/#\\$chart-type=bubbles](https://www.gapminder.org/tools/#$chart-type=bubbles). His company has a history provided in the video in the first page of <https://www.gapminder.org/>.

I think that work is a good example to me for learning because they provide an all open source for learning, I will start learning about this work and go further to think about Time-based data [2] because I think this kind of work is the narrative visualization that relevant with time. It should have the same characteristic about time that can adapt in various visualization forms.

[1] Kosara, R., & Mackinlay, J. (2013). Storytelling: The next step for visualization. Computer, 46(5), 44-50.

[2] <https://www.medien.ifi.lmu.de/lehre/ws1112/iv/folien/IV-W11-08-Time.pdf>